Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Microbiology and Hygiene

Abstracts

Medical Microbiology · Virology · Parasitology Environmental Hygiene · Preventive Medicine

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M. H. Petri, Berlin (West)

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal K. A. W. Gerber, Berlin (West) · H. Hussels, Berlin (West) · W. Köhler, Jena H. Krauss, Gießen · G. Linzenmeier, Essen · R. Lütticken, Köln

H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West)

A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster

G. Spicher, Berlin (West) · F. Staib, Berlin (West) · G. Steidten, Berlin (West)

H. Stolp, Bayreuth · H. Werner, Berlin (West)

Volume 299



Gustav Fischer Verlag · Stuttgart · New York · 1987

ISSN 0177-3100

© Gustav Fischer Verlag, Stuttgart/New York 1987 All rights reserved Printed by Karl Grammlich, Pliezhausen Printed in Germany

CONTENTS

General Medical Microbiology	97-116
denotal medical microbiology	289-301;449-476
	200 001,410 410
History, Epidemiology, Communicable Diseases	
(Legislation)	449-453
General	
Epidemiology, Geomedicine	449-452
History	452
Statistics	452
Scientific Sessions	452-453
Biology of Microorganisms	454-476
Taxonomy, Classification, Description of Bacteria	454-456
Morphology, Ultrastructure, Chemical Composition,	1
Function	456-457
Nuclear Region	
Ribosomes	
Cytoplasmic Membrane	man make
Cell Envelope: Cell Wall, Outer Membrane Structure	es 456-457
Flagella Endospores	
Protoplasts, Spheroplasts, L-Forms	457
Other Cell Structures	101
Physiology	462
General	457-459
Nutrition	459
Growth	459-460
Bacterial Adhesion, Colonization	460-462
Antimicrobial Effects	462
Drug Resistance	
Pathogenicity, Virulence Metabolism	462-471
Energy Metabolism: Electron Transfer, Aerobic	102 111
and Anaerobic Respiration, Fermentations	462-463
Pathways, Transformations	463-465
Metabolism and Biosynthesis of	
Proteins, Peptides, Amino Acids, Other Organic	
N-Compounds	465
Nucleic Acids, Nucleotides, Nucleosides, Purine	adformati
and Pyrimidine Bases	465 ides 465-467
Carbohydrates, Polysaccharides, Lipopolysacchari	ides 465-467
Lipids, Glycolipids, Phospholipids, Lipoproteins, Fatty Acids	467
Murein, Cell Membrane Constituents	467
Other Compounds	467
Enzymes and their Regulation	467-469
Mineral Metabolism	469
Chemolithotrophic, Methylotrophic, Methanogenic,	
Phototrophic Microorganisms	469
Microbial Products incl. Antibiotics and Toxins	469-471
N ₂ -Fixation	

Genetics and Molecular Biology	471-475
General, Biochemical Genetics	471-472
Cloning, Genetic Engineering	472-473
Mutants	473
Gene Transfer	473-474 474-475
Plasmids	474-475
Bacterial Viruses Bacteriocins	710
Applied Microbiology and Biotechnology	475-476
Industrial Processes and Products	475
Food Microbiology	475-476
Biodeterioration	
Microbial Ecology	476
General	
Habitats, Dispersal, Interactions	476
Mathada in Microbialacty	289-301
Methods in Microbiology	
Physical Methods	289
Chemical Methods	289-290
Analytical Methods	290
Stains Floatner Microscopy	
Electron Microscopy Culture Media	291-293
Isolation, Cultivation	293-295
Diagnosis, Identification	295-297
Serological Methods	298-301
Susceptibility Testing	301
Methods of Preservation	
Cell Culture	301
Laboratory Animals, Animal Experiments	
Disinfection, Sterilization, Pest Control	
Disinfection	
Pasteurization and Preservation	
Sterilization	
Inactivation and Reactivation of Microorganisms:	
Other Information	
Pest Control	
Chemotherapeutics and Chemotherapy	97-116
General, Methods of Evaluation	97-101
Chemotherapeutics Synthetic Substances	101-103
β-Lactam-Antibiotics	100 100
Other Antibiotics	103-108
Chemotherapy	108-112
Veterinary-Medical Use of Antibiotics	112-116
January obe of Antibiotics	116

Immunology and Blood-group Research	1-83
Immunology	1-83
Laboratory Techniques	1-5
General Immunology	5-7
Cellular Immunology	7-9
General	
B Cells	9-10
T Cells	10-13
Natural Killer Cells	13-15
Macrophages	15-17
Mast Cells	
Monocytes	17-18
Cytotoxicity	18-20
Receptors	20-22
AIDS	22-24
Antigens Hantong (Incomplete Antigens	25-29
Haptens/Incomplete Antigens Immunoglobulins	29-30
General	30 30-32
IgA	32-34
IgE	34-36
IgG	36-37
IgD	00 01
IgM	37-38
Monoclonal Antibodies	38-41
Complement	41-44
Interferon	44-46
Immune Complexes, Antigen-Antibody Reactions	46-47
Hypersensitivity	47-49
Allergens	49-50
Allergy/Atopy	
Immunochemistry	50-52
Immune Modulators	52-53
General	
Lymphokines	
Interleukin	
Leukotrienes	54-55
Toxins, Endotoxins/Immunotoxins Immunosuppression	55-56
Immunopotentiation	56-57
Serology of Infectious Diseases	57-59
Serology of Non-infectious Diseases	59-61
Serology of Chronic Polyarthritis	61-62
Autoimmune Diseases	62-63
Tumor Immunology	63-64
Transplantation-Immunology	64-66
Immune Tolerance	66-67
Vaccines and Sera	67-69
Applied Immunology	69-72
Bio-Engineering	72-73
Effects of Radiation on Immunological Reactions	73-75
Immunogenetics	75-80
Miscellaneous, Unspecific Defense Mechanisms	80-83

Blood and Blood-group Serology

Blood, Serum Proteins, Serum Groups Blood-groups (Erythrocyte-Determinants) Blood-group Serology Bloodtransfusions

Special Medical Microbiology, Including Communicable Diseases and their Control, Special Immunotherapy and Chemotherapy

84-87;117-168 193-203;302-328 369-406;477-508

123-127;385-388

Bacteriology

Micrococcaceae Micrococcus

Staphylococcus

Streptococcaceae

Streptococcus (incl.S.pneumoniae)

Peptococcaceae

Peptococcus

Peptostreptococcus

Sarcina

Neisseriaceae	369-377
Neisseria	369-370
Neisseria gonorrhoeae	370-372
Neisseria meningitidis	373-376
Acinetobacter	376
Moraxella	376
Branhamella	376-377
Kingella	377
Other Neisseriaceae	

Veillonellaceae

Escherichia

Lactobacillaceae	377
Lactobacillus	377
Listeria	377-390

Erysipelothrix 380

Enterobacteriaceae	117-119;381-391
E.coli	117-119;381-383
Adherence	119
Antibodies	120-121
Adhesion	383-384
Enterotoxin	121.384

121:384 Fimbriae 121-122;384-385 Pili 122-123 Plasmid 123

Edwardsiella 123 Citrobacter 385 Salmonella

Shigella Klebsiella Enterobacter	127;388 127-128;388-389 389
Hafnia Serratia Proteus	128;389 128;389-390
Yersinia Erwinia Other Enterobacteriaceae	128-129;390-391
Pseudomonadaceae Pseudomonas	130-132;391-395
P.aeruginosa	130;391-393 130-132;393-395
Vibrionaceae Vibrio	477-480 477-479
Cholera	411-413
Aeromonas	479-480
Plesiomonas	480
Pasteurellaceae	302-307;480-481
Pasteurella	302;480-481
Haemophilus	302-303;481
Haemophilus influenzae	303-306
Haemophilus pleuropneumonia	
Actinobacillus	307
Gram-Negative Aerobic Rods and C	occi
Azotobacter	
Agrobacterium	
Acetobacter	
	200 200
Legionellaceae	396-398
Legionella	396-398
Flavobacterium	398-402
Alcaligenes	Silver and Could Instrume
Brucella	398-399
Bordetella	399-401
Francisella	401-402
Anaerobic Gram-Negative Straight,	Curved
	- and tall the relative set !-
Bacteroidaceae	402-406
Bacteroides	402-406 406
Fusobacterium Selenomonas	406
Capnocytophaga	406
Chamahaatanium	
Chromobacterium Cardiobacterium	

Chromobacterium Cardiobacterium Gardnerella Eikenella Streptobacillus

Veillonella

Bacillaceae	
Bacillus	
B.anthracis	
Clostridium	
C.botulinum	
C. difficile	
C.perfringens	
C.tetani	
Clostridium sp.	
Corynebacteriaceae	
Corynebacterium	
C.diphtheriae	
Arthrobacter	
Propionibacteriaceae	
Propionibacterium	
Eubacterium	
Actinomycetales	482-491
Astinomyrastosass	485
Actinomycetaceae	489
Actinomyces (Actinomycose) Bifidobacterium	10.
Biridobacterium	
Mycobacteriaceae	482-493
Mycobacterium	
General Features	
Infective Agents of Mammalian Tuber	
Mycobacterium tuberculosis	48:
Mycobacterium bovis, BCG	483
Tuberculosis	483
Pathology	483-48
Immunology	484-48
Diagnostic Procedures	all laborated and
Chemotherapy	485-486
Epidemiology	480
Atypical Mycobacteria	486-489
General Features	
Runyon Group I Photochromogenic M	
Runyon Group II Scotochromogenic I	M.
Runyon Group III Nonchromogenic M	Ι.
Runyon Group IV Rapidly Growing I	
Uncertain Affiliation	
Mycobacterium leprae	
Leprosy Immunology	489-49
Mycobacterium ulcerans	409-49
Mycobacterium paratuberculosis	40
-	49
Nocardiaceae	49
Nocardia	49
Streptomycetaceae	
Other Actinomycetales	

Spirochaetales	
Spirochaetales	193-198;492-501
Spirochaetaceae	193-196;492-496
Spirochaeta	
Treponema	193
Lues	193-195;492-494
	- MARKET - M
Borrelia	195-196;494-496
Leptospiraceae	196-198
Leptospira	196-198;496-497
	BANKEY OF THE PARTY OF THE PART
Helical/Vibrioid Gram-Nega	tive Bacteria
Vibrialda	analysis from Informations
Vibrioide	198-203
Spirillum	
Campylobacter	198-203;497-501
Bdellovibrio	
Mycoplasmatales	84-87
Mycoplasmataceae	84-87
Mycoplasma	84-86
Ureaplasma	86-87
Acholeplasmataceae	- many multiplicate from the court
Acholeplasma	
Spiroplasmataceae	
Spiroplasma	
Spiropiasilia	
Anaeroplasma	
Mariana de Solosta do Propinsione	minoral Tuesday Tuesday and
Rickettsiales	502-508
Rickettsiae	502-504
Rickettsia	502-504
Rochalimaea	
Coxiella	504
Ehrlichiae	
Ehrlichia	
Cowdria	
Neorieketteia	
Neorickettsia	
Bartonellaceae	
Bartonellaceae Bartonella	
Bartonellaceae Bartonella Granhamella	
Bartonellaceae Bartonella Granhamella Anaplasmataceae	
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma	
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella	
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma	
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella	504-508
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon	504-508 504-508
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales	504-508
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales	
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia	504-508
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia	504-508 133-168;308-328
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia Virology General Poxviridae	504-508 133-168;308-328 133-134;308 134
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae	504-508 133-168;308-328 133-134;308 134 134-141;308-312
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae	504-508 133-168;308-328 133-134;308 134 134-141;308-312 141-142;312
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae Papovaviridae	504-508 133-168;308-328 133-134;308 134 134-141;308-312 141-142;312 142-143;312
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae Papovaviridae Parvoviridae	504-508 133-168;308-328 133-134;308 134 134-141;308-312 141-142;312 142-143;312 143;312
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae Papovaviridae Parvoviridae Orthomyxoviridae	504-508 133-168;308-328 133-134;308 134 134-141;308-312 141-142;312 142-143;312 143;312 143-145;313-315
Bartonellaceae Bartonella Granhamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae Papovaviridae Parvoviridae	504-508 133-168;308-328 133-134;308 134 134-141;308-312 141-142;312 142-143;312 143;312

Rhabdoviridae	147-149;317
Retroviridae	149-151;317-318
AIDS	151-157;318-321
Reoviridae	157;321-322
	157-161;322-323
Togaviridae	161-164;323-325
Picornaviridae	164:325
Coronaviridae	104,525
Arenaviridae	
Bunyaviridae	104 100 205 207
Hepatitis	164-168;325-327
Slow Virus Infections	
Other Viruses of Medical Interest	168;327-328
Phages	
Insect and Plant Viruses	
Mycology	
General Mycology	
Special Mycology	
Dermatophytes, Dermatomycoses	
Yeast-like Fungi, Candidamycoses	
Candidamycoses, Candida-Immunology	
Algae, Prototheca, Protothecosis	
Cryptococcus, Filobasidiella, Cryptococcosis	
Dimorphic Fungi, Systemic Mycoses	
Aspergillus, Aspergillosis, Moniliales	
Mycotoxins	
Dematiaceae, Chromoblastomycosis, Phaeo-	
hyphomycosis	
Zygomycetes, Zygomycoses	
Therapy of Mycoses, Antimycotics	
lical Parasitology	204-234
item Turubitology	204-234
Parasitology, General	

204-234
204-226
204-211
204-206
206-210
210-211
211
211-213
211-213
213-214
213-214
214-217
217-222
222-224
224-225
225-226
1317

Helminthes	226-234
General	
Trematoda	226-230
Schistosoma	226-230
Fasciola	
Cestoda	230-232
Taenia	230
Echinococcus	231-232
Nematoda	232-234
Trichinella	232
Ascaris	232
Ancylostoma	232-233
Strongyloidae	232-233
Filaroidae	233-234
Toxocara	255-254
Other Helminths	
Other Helliniths	
Arthropoda	234
Arachnoidea	
Insecta	
Insecticides	
Nematocera	
Other Arthropods	
The state of the s	
Other Animals of Medical-parasitological Importance	
Infections and Infectious Diseases, Special Topics	407-413
Infections	407-412
Bacterial Flora	412-413
Environmental Hygiene	88-96;169-186
	235-283;329-368
	414-448;509-528
Environment, General, Ecohygiene, Xenobiotics, Pests	and leave
and Pesticides, Toxicology of Special Chemicals,	
Industrial Hygiene	88-96
industrial Hygiene	235-260;329-350
Thereign Committee	414-440;509-515
Environmental Hygiene, General	88-96;235;329
Environmental Planning, Environment Protection	225 225
Environmental Exposure, Ecotoxicity	235-237
The second secon	329-332;414-418
Xenobiotics, General	332
Pests and Pesticides	237-242
	332-335;414-427
Toxicology of Chemicals and Hazardous Materials	88-95;242-253
	335-346;428-435
Occupational Diseases, Industrial Hygiene	95-96
ACCUPATION AND ADDRESS OF THE PARTY OF THE P	253-259;346-349
	435-440;509-513
Epidemiology of Non-communicable Diseases	260
Threemore of their communication process	349-350;513-514
Legislation, Guidelines	260;514-515

Pesticide Residues, Consumer Products Air	261-283 261-266
General Weather and Climate	
Bioclimatology and Medical Meteorology Air Pollution, Precipitation Air Examination	261-264 264
Effects Legislation, Guidelines	264-266
Soil	266-267
General Structure, Chemistry Soil Contamination Microbiology, Fauna, Flora	266
Soil Examination Legislation, Guidelines	266-267
Drinking Water and Industrial Water General Water Resources	267-273 267
Water Catchment, Protective Zones, Raw Water	
Water Quality, Constituents and Contaminants	267-269
Water Treatment and Disinfection Water Distribution	270-271
Water Examination	271-272
Water Requirements, Water Consumption Water-borne Diseases Legislation, Guidelines	272-273
Foods, Pesticide Residues, Consumer Products	273-283
General	273-274
Food Constituents incl. Coffee, Tea, Tobacco,	
Beverages etc.	274-279
Food Production, Catering	279
Packaging Materials, Containers	
Food Preservation, Food Additives	279-282
Pesticide Residues	282
Food Poisonings Food Infections	282
Food Examination	282-283 283
Consumer Products etc. Legislation, Guidelines	203
Quality of Waters, Waste Waters, Liquid and Solid	
Wastes	169-186;351-368 441-448;516-528
General	169;516
Quality of Surface Waters	169-170;351-352
	441-442;516-517
Water Pollutants	170-180;352-357
The second secon	442-448;517-526
Pollution Control of Surface Waters	and statement of the

Waste Waters, Sewage	180-182
	357-359;448
Domestic and Municipal Sewage, Industrial Waste Waters	23. 330,113
Hospital Waste Waters	
Waste Water Treatment	182-184;359-364
	448;526-527
Sewage Sludge	364;527-528
Utilization of Sewage and Sewage Sludge	184-186;364
Examination of Waste Waters, Liquid and Solid	The state of the s
Wastes	365
Wastes, Solid and Liquid Wastes	186;365
Domestic Refuse, Industrial Wastes	•
Wastes from Hospitals and Medical Practice	
Waste Disposal	365-367;528
Utilization of Wastes (Recycling), Land Treatment	367;528
Compost	367-368
Sewage and Waste-associated Health Risks	368
Legislation Guidelines	

Public Health, Housing Hygiene and Community Hygiene, Hygiene of Public Facilities (Hospital, Bathing and Swimming etc.), Personal Hygiene

General Public Health Services Special Problems of Public Hygiene Personal Hygiene, Clothing Health Statistics Traffic Hygiene Community Hygiene, General Housing Hygiene, Indoor Environment Hospital Design and Hygiene, Hospital-associated Infections School Design and Hygiene Kindergartens, Playgrounds Sport Facilities, Camping, Sauna etc. Balneology, Spas Swimming-bath Water, Examination, Treatment, Disinfection Swimming-bath Hygiene, Construction, and Communicable Diseases Legislation, Guidelines

187-192;284-288